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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application.

Listing of Claims:

1. (Original) An electrocardiogram (ECG) chart data-generating device for

generating chart data to be used to display charts based on measured ECG data, comprising:

means for generating feature value data indicating an ECG feature value; and

means for generating chart data based on the feature value data, wherein the chart

data is to be used to display a chart that relates the feature value to each portion of the heart.

2. (Original) A computer readable medium having stored thereon the computer

program for an ECG chart data-generating device that generates chart data to be used to

display charts based on measured ECG data, wherein the program is implemented in a

computer and capable of causing the computer to perform:

means for generating feature value data indicating an ECG feature value; and

means for generating chart data based on the feature value data, wherein the chart data

is to be used to display a chart that relates the feature value to each portion of the heart.

3. (Original) An ECG chart-display device for displaying ECG data in a chart form,

comprising:

means for receiving chart data, wherein the chart data is to be used to display a chart

that relates an ECG feature value to each portion of the heart; and

means for displaying the chart that relates the feature value to each portion of the

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heart in accordance with the chart data received.

4. (Original) A computer readable medium having stored thereon the computer

program for an ECG chart-display device, wherein the program is implemented in a computer

and capable of causing the computer to perform:

means for receiving chart data, wherein the chart data is to be used to display a chart

that relates an ECG feature value to each portion of the heart; and

means for displaying the chart that relates the feature value to each portion of the

heart based on the chart data received.

5. (Currently Amended) The device according to claims 1, 2, 3, or 4 claim 1, wherein

the chart data is to be used to display a chart that arranges each feature value at the

corresponding portion of the heart.

6. (Currently Amended) The device according to claims 1, 2, or 5 claim 1, further

comprising:

means for display control for varying the display style of the feature value when the

feature value is in an abnormal range.

7. (Currently Amended) The device according to claims 3, 4, or 5 claim 3, wherein

the chart data is to be used to vary the display style of the feature value when the feature

value is in an abnormal range.

8. (Currently Amended) The device according to claims 6 or 7 claim 6, wherein the

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display controlling means or means for displaying the abnormal value is to hold display of

the feature value constant even when the feature value varies within a normal range.

9. (Currently Amended) The device as in one of elaims 1-8 claim 1, wherein the chart

data is to be used to display a chart that relates the feature value to each portion of the heart

including at least left portion of the heart, right portion of the heart, bottom portion of the

heart, front portion of the heart, or inner portion of the heart.

10. (Currently Amended) The device as in one of claims 1-9 claim 1, wherein the

feature value data is based on the constituent elements of an ECG including at least P wave,

Q wave, R wave, S wave, ST segment, or T wave.

11. (Original) The device according to claim 10, wherein the chart data is to be used

to display the feature value in a radar chart form.

12. (Currently Amended) The device as in one of elaims 1-11 claim 1, wherein the

chart data is to be used to display the feature value on a heart image.

13. (Original) An ECG display device for displaying measured ECG data,

comprising:

means for obtaining feature value data indicating an ECG feature value; and

means for displaying the feature value on a heart image.

14. (Original) An ECG chart data-generating device for generating chart data based

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on measured ECG data, a central processing unit (CPU) of the ECG chart data-generating device is to execute the procedures of:

generating feature value data indicating an ECG feature value; and generating chart data based on the feature value data, wherein the chart data is to be used to display a chart that relates the feature value to each portion of the heart.

15. (Original) An ECG chart-display device for displaying ECG data in a chart form, a CPU of the ECG chart-display device is to execute the procedures of:

receiving chart data, wherein the chart data is to be used to display a chart that relates an ECG feature value to each portion of the heart; and

displaying the chart that relates the feature value to each portion of the heart in accordance with the chart data received.

16. (Original) An ECG display device for displaying measured ECG data, a CPU of the ECG display device is to execute the procedures of:

obtaining feature value data indicating an ECG feature value; and displaying the feature value on a heart image.

17. (Original) An ECG chart displayed object representing an ECG in a chart form, wherein the ECG chart displayed object represents a chart that relates a feature value obtained through at least one lead to each portion of the heart including at least left portion of the heart, right portion of the heart, bottom portion of the heart, front portion of the heart, or inner portion of the heart, and that displays a feature value with the corresponding portion of the heart.

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18. (Original) The ECG chart displayed object according to claim 17, further

representing the feature value on a heart image.

19. (Original) A method for displaying an ECG chart based on ECG data measured

comprising the steps of:

generating feature value data indicating an ECG feature value; and

generating chart data based on the feature value data, wherein the chart data is to be

used to display a chart that relates the feature value to each portion of the heart.

20. (Original) A method for displaying an ECG chart based on ECG data comprising

the steps of:

receiving chart data, wherein the chart data is to be used to display a chart that relates

an ECG feature value to each portion of the heart; and

displaying the chart that relates the feature value to each portion of the heart in

accordance with the chart data received.

21. (Original) A method for displaying an ECG based on measured ECG data

comprising the steps of:

obtaining feature value data indicating an ECG feature value; and

displaying the feature value on a heart image.